

**IN THE CLAIMS:**

A status of all the claims of the present Application is presented below:

1. (Currently amended) A method for automatically forwarding a request, comprising:  
receiving a request from ~~an~~ a client enabled to communicate using an Internet communications protocol, the request indicating a desired Uniform Resource Locator (URL) address having comprising at least a first portion;  
~~transforming the request if the request is associated with a desired URL address that comprises to comprise~~ the at least a first portion and another portion; and  
automatically forwarding the request to the desired URL address.
2. (Original) The method of claim 1, wherein  
the request comprises a mask; and  
transforming the request comprises replacing the mask with a substitutable portion in the request.
3. (Currently amended) The method of claim 1, wherein  
~~the request comprises an implied mask; and~~  
transforming the request comprises inserting ~~the~~ an implied mask into the request.
4. (Original) The method of claim 1, wherein the client is a browser.
5. (Original) The method of claim 1, wherein the request specifies an HTML-enabled web page.
6. (Original) The method of claim 1, further comprising determining whether a mask exists for the URL address by searching a database.
7. (Original) The method of claim 1, wherein the Internet communications protocol comprises HTTP.
8. (Currently amended) A system for automatically forwarding a request, comprising:  
a server in a network, the server operable to receive a request over the network from a client enabled to communicate using an Internet communications protocol, the request comprising indicating a desired Uniform Resource Locator (URL) address having at least a first portion;

an automatic forwarding application resident on the server and operable to transform the request if the request is associated with a desired URL address that comprises to comprise the at least a first portion and another portion; and

automatically forward the request to the desired URL address.

9. (Original) The system of claim 8, wherein:

the request comprises a mask; and

the application is further operable to transform the request by replacing the mask with a substitutable portion in the request.

10. (Original) The system of claim 8, wherein the client is a wireless device.

11. (Original) The system of claim 8, wherein the application comprises one of a plurality of receivers in the server, the receivers each operable to receive and transfer requests using a unique protocol.

12. (Original) The system of claim 8, wherein the application comprises at least one class implemented by employing the language distributed under the name JAVA.

13. (Currently amended) The system of claim 8, wherein:

the request comprises an implied mask; and

the application is further operable to transform the request by inserting the an implied mask into the request.

14. (Original) The system of claim 8, the request specifies an HTML-enabled web page.

15. (Original) The system of claim 8, wherein the Internet communications protocol comprises HTTP.

16. (Currently amended) An automatic request forwarding application, comprising:

a computer-readable storage medium;

application software resident on the computer-readable storage medium and operable to

receive a request from a client enabled to communicate using an Internet communications protocol, the request ~~comprising-indicating a desired Uniform Resource Locator (URL) address having at least a first portion;~~

~~transform the request if the request is associated with a desired URL address that comprises to comprise~~ the at least a first portion and another portion; and

automatically forward the request to the desired URL address.

17. (Original) The application of claim 16, wherein the application software comprises one of a plurality of receivers in the server, the receivers each operable to receive and transfer requests using a unique protocol.

18. (Original) The application of claim 16, wherein the application software comprises at least one class implemented by employing the language distributed under the name JAVA.

19. (Original) The application of claim 16, wherein the client is a wireless device.

20. (Original) The application of claim 16, wherein:

the request comprises a mask; and

the application is further operable to transform the request by replacing the mask with a substitutable portion in the request.

21. (Currently amended) The application of claim 16, wherein:

~~the request comprises an implied mask; and~~

the application is further operable to transform the request by inserting ~~the~~ an implied mask into the request.

22. (Original) The application of claim 16, wherein the request specifies an HTML-enabled web page.

23. (Original) The application of claim 16, wherein the Internet communications protocol comprises HTTP.